Goodrick, John

From:

Stevenson, Peter

Sent:

Tuesday, February 20, 2018 2:54 PM

To:

Goodrick, John

Subject:

FW: Illinois Gulch flows and analysis

Attachments:

flume x-sec at Ha measurement point.pdf; germania sketch.pdf; willard 2 flows_2_nose cone correction.xlsx; Illinois Gulch IG07 IG08 flows.xlsx; little mountain flows_2_nose

cone correction.xlsx; willard 1 flows_2_nose cone correction.xlsx

fyi

From: Sorenson - DNR, Allen [mailto:allen.sorenson@state.co.us]

Sent: Friday, February 9, 2018 2:25 PM

To: Rob Runkel <runkel@usgs.gov>; Blackburn, Robyn <Blackburn.Robyn@epa.gov>; Wyatt, Jean

<Wyatt.Jean@epa.gov>; Chapin, Thomas <tchapin@usgs.gov>; Stevenson, Peter <Stevenson.Peter@epa.gov>; Stanley

Feeney - CDPHE <skip.feeney@state.co.us>; kyle.sandor@state.co.us

Subject: Illinois Gulch flows and analysis

There is a lot of information in the attachments to this email. If you are just interested in the flows, they are presented in the spreadsheets with another correction - for the location of the sensor within the transducers. If you want in-depth information you'll need to spend a little time looking through everything. I understand there may be additional flow measurements from 2017 and possibly 2016 out there, but everything that I have at this time is included in the attachments.